



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

*A list of Ohio spiders (now in press): W. M. BARROWS.*

*A preliminary survey of the Protozoa of Mirror Lake on the Ohio State University campus: MABEL E. STEELE.*

*Application of colloid chemistry to nephritis: HAZEL C. CAMERON.*

*Reaction time in the blind and the deaf: A. M. BLEILE.*

*The effect of radium radiations on the germ cells of *Drosophila ampelophila*: W. M. BARROWS.*

*Studies on vaso-motor balance: CLYDE BROOKS, CLAYTON MCPEEK and R. J. SEYMOUR.*

*Note on the catalase content of the turtle heart: R. J. SEYMOUR.*

*Pneumococcus types: CARL L. SPOHR.*

*The cancer problem: ERNEST SCOTT.*

*Behavior of the X-chromosomes in *Branchipus vernalis*: R. C. BAKER.*

*Work of the Plant Disease Survey, U. S. D. A., in Ohio: A. D. SELBY.*

*Characteristics of the eruption of Katmai as indicated by its effect on vegetation: ROBERT F. GRIGGS.*

*The Lecideaceae of Ohio: BRUCE FINK.*

*Interesting ascomycetes: BRUCE FINK.*

*A revised course for secondary botany: BLANCHE McAVOY.*

*Inland associations of algae: E. N. TRANSEAU.*

*Regeneration studies of *Bryophyllum*: CHARLES W. MCINTYRE.*

*Effect of hairy coverings on transpiration: JASPER D. SAYRE.*

*Succession of prairies: HOMER C. SAMPSON.*

*Effect of seed treatment for smut on germination: WILMER G. STOVER.*

*The indicator significance of plant associations in crop distribution in the United States: ADOLPH WALLER.*

*Vegetative reproduction of the pinnatifid spleenwort: CLARA G. MARK.*

*An apple root fungous disease: HARRY W. LUTZ.*

*An electric drying oven for plant presses: E. LUCY BRAUN.*

*Some land forms of central southern Ohio: LEWIS G. WESTGATE.*

*Fossils of the Greenfield (Ohio) dolomite and where to find them: C. W. NAPPER.*

*Moulding sands of Ohio: J. A. BOWNOCKER.*

*Effects of the Wisconsin glacier on a portion of the Whitewater valley in Indiana: W. M. TUCKER.*

*Some especially interesting new species of Richmond fossils: W. H. SHIDEKER.*

*Effect of transverse magnetic field on some of the physical properties of nickel wire: A. A. ATKINSON.*

*The magnetic-mechanical analysis of cast iron: SAMUEL R. WILLIAMS.*

#### DEMONSTRATIONS

*Specimen of a dermoid cyst with teeth, loaned by Dr. H. Moore, Oxford: STEPHEN R. WILLIAMS.*

*Leaf hoppers of Hawaiian Islands: HERBERT OSBORN.*

*One-eyed frog (*Acris gryllus*): F. H. KRECKER.*

*Laboratory table tray: F. H. KRECKER and W. J. KOSTIR.*

*Colony forms in marine Bryozoa: RAYMOND C. OSBURN.*

*Exhibit of Greenfield (Ohio) Dolomite fossils: C. W. NAPPER.*

*Two new varieties of *Acer rubrum*: FREDA DETMERS.*

*A collection of Ohio spiders; a method of exhibiting spiders; nest of folding-door spider: W. M. BARROWS.*

*A vaso-motor balance: CLYDE BROOKS, CLAYTON MCPEEK, R. J. SEYMOUR.*

*Models of embryonic skull of *Eumeceles*: EDWARD L. RICE.*

*Sections of nasal capsule and olfactory nerves of embryonic *Cumeceles*: EDWARD L. RICE.*

*X-chromosomes of *Branchipus vernalis*: R. C. BAKER.*

*Origin of cartilage from ectoderm in the urodeles: F. L. LANDACRE.*

*Specimens and photographs from the Valley of Ten Thousand Smokes: ROBERT F. GRIGGS.*

EDWARD L. RICE,  
Secretary

DELAWARE, OHIO

## SCIENCE

A Weekly Journal devoted to the Advancement of Science, publishing the official notices and proceedings of the American Association for the Advancement of Science

Published every Friday by

## THE SCIENCE PRESS

LANCASTER, PA. GARRISON, N. Y.

NEW YORK, N. Y.

Entered in the post-office at Lancaster, Pa., as second class matter